Examiner: Son T. Nguyen

Serial No: 10/744,007 Art Unit: 3643

secured at spaced [interval] intervals along an inner arc surface of said bar for receiving each said

bolt threaded shaft end turner therein to position said bolt broad head end undersurface into

engagement with an outer surface edge of a hole formed through said fender wherethrough said bolt

is passed.

Cancel Claim 2.

3.(Currently Amended) The saddle fender bender as recited in Claim 1, further including

posts that are each internally threaded and are connected, at spaced intervals along, to extend at

approximately right angles outwardly from[,] the bar inner arch surface, with each said post to fit

though a hole formed through the fender and receive an end of one of the bolts threaded shafts ends

turned therein.

4.(Currently Amended) The saddle fender bender as recited in Claim [2]3 wherein the posts

are individually secured to the bar inner arch surface by soldering or brazing.

5.(Original) The saddle fender bender as recited in Claim 1, wherein the bar arched inner

surface is drilled and tapped at spaced intervals therealong, with each said tapped hole to receive the

end of one of the bolts threaded shafts turned therein.

6.(Original) The saddle fender bender as recited in Claim 1, wherein each bolt broad head

includes a means formed into said bolt broad head to receive a turning tool fitted therein.

7.(Currently Amended) The saddle fender bender as recited in Claim 6, wherein the means

for receiving a turning tool is a [side] sided hole formed in the bolt broad head center to receive a

phillips head screw driver end or an Allen wrench end.

8.(Original) The saddle fender bender as recited in Claim 6, wherein the means for receiving

Page 2 of 8